United States
Environmental
Protection Agency

## POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION					
01 ST	02 SITE NUMBER				

Protection Agency SITE IDENTIFICATION ("DISCOVERY")									
II. SITE NAME AND LOCATION									
01 SITE NAME (Legal, common, or descriptive name of site)	02 STREET, ROUTE NUMBER, OR SPECIFIC LOCATION IDENTIFIER								
Ford City Allegheny River Sediments		Ford City Road and Allegheny River							
03 CITY	04 ST				08 CONG DIST				
Ford City	PA	16226	Armstrong	07 CO CODE	12				
09 DIRECTIONS TO SITE (Starting from nearest public road; enter up to		1		ı					
ALLEGHENY RIVER SEDIMENTS IN N INTERSECTION OF FORD CITY ROAD					ГТНЕ				
III. RESPONSIBLE PARTIES									
01 OWNER (If known)	02 STREET (Business, residential, mailing)								
Ford City			1000 4 <sup>th</sup> Avenue						
03 CITY			05 ZIP CODE	06 TELEPHONE NUMBER					
Ford City			16226	(724) 763-3081					
07 OPERATOR (If known and different from owner)		08 STREET (Business, residential, mailing)							
PPG		1 PPG Place							
09 CITY			11 ZIP CODE	12 TELEPHONE NUMBER					
Pittsburgh			15272	412-434-3131					
13 TYPE OF OWNERSHIP (Mark one; use "insert" mode)									
□A. PRIVATE       □B. FEDERAL (Agency name):       □C. STATE       □D. COUNTY         □ E. MUNICIPAL       □F. OTHER (Specify):       □G. UNKNOWN									
IV. HOW IDENTIFIED									
01 DATE IDENTIFIED 02 IDENTIFIED BY (Mark all that apply	; use "insert" mode)								
11/13/2017 A. CITIZEN COMPLAINT    D. AERIAL RECONNAISS   G. OTHER EPA IDENTIFI	STRY C. STATE/LOCAL GOVERNMENT  NINSPECTION F. SURFACE IMPOUNDMENT ASSESSMENT  R (Specify): US Fish and Wildlife Service								
V. SITE CHARACTERIZATION									
01 TYPE OF SITE (Mark all that apply; use "insert" mode)									
□ A. STORAGE □ B. TREATMENT □ C. DISPOSAL □ D. UNAUTHORIZED DUMPING ☑ E. OTHER (Specify): Contaminated sediments									
02 SUMMARY OF KNOWN PROBLEMS (Provide narrative description; enter up to 6 lines of text)									
PPG previously owned a glass manufacturing site adjacent to the river where they disposed of glass polishing slurry waste from the 1920s to 1970. Seeps developed at several locations on the property and have been discharging to the Allegheny river, unnamed tributaries to the Allegheny River, and Glade Run.									
03 SUMMARY OF ALLEGED OR POTENTIAL PROBLEMS (Provide narrative description; enter up to 5 lines of text)									
These seeps are high in pH and also contain inorganics such as arsenic, lead, and antimony. There are endangered mussel species in the vicinity of these seeps. USFWS is concerned that the company is not doing enough to control offsite discharge of contaminants to the river and could or may be harming the mussel population downgradient of the seeps.									
VI. INFORMATION AVAILABLE FROM	ſ								
01 CONTACT	02 OF (Agency/Organiz	ation)		03 TELEPHONE NUMBER					
	US EPA Region			215-814-3308					
	05 AGENCY		NIZATION	07 TELEPHONE NUMBR	08 DATE (Mon				
	IIS EDA R3	HSCD		215-814-3355	11/30/17				